B.) Amendments to the Claims

1

2

3

4

5

6

7 8

9

10

11 12

13

14

15

16 17

18

19

20

21

22

23

24

2526

27

Claims 1 – 7 (Cancelled)

- 8. (Currently Amended) A server system, operable in connection with a central repository of confidential user data, to support the selective distribution of confidential user-information to authorized partner sites, which have specific confidential user data requirements, said server system comprising:
- a) a connection to a database storing confidential user data within a user account and wherein datums of confidential user data are selectable based on an account identification and server datum identifications; and
- b) a computer system, coupleable to a communications network and, through said connection, to said database, said computer system being responsive to a network request received from a partner site, wherein said network request provides said account identification and said server datum identifications, wherein said server datum identifications have a mapped relationship to the confidential user-information requirements of said partner site with respect to said user account, which is expressed as partner datum identifications, and wherein said computer system supports the determination of said mapped relationship for said partner site and provides for the generation and distribution of a mapped relationship definition to said partner site packaged to be sent as part of said network request in response to a single click on said partner site, wherein said mapped relationship definition implements said mapped relationship in a form evaluateable by said server system upon receipt as part of said network request, said server system providing a network response to said partner site containing the datums of confidential user-information corresponding to said partner datum identifications; and for use in providing said network request.
- c) a mapping processor, coupled to receive said mapped relationship definition, that implements combinatorial and logical functions to autonomously convert server datums to partner datums through a process defined by said mapped relationship definition.

Claims 9 - 11 (Cancelled)

- 1 12. (Currently Amended) The server system of Claim 8 [[11]] wherein said
- 2 computer system is coupleable through said communications network to a client
- 3 system operated by a user, wherein said server system establishes a user account
- 4 identification on said client system, and wherein said client system autonomously
- 5 provides said user account identification to said server system in connection with
- 6 said network request.

Claims 13 - 20 (Cancelled)